

Message

From: Ludmer, Margo [ludmer.margo@epa.gov]
Sent: 1/20/2021 7:57:33 PM
To: Carl Garvey [cgarvey@racertrust.org]; Cirillo, Argie [Cirillo.Argie@epa.gov]
CC: Doyle, James [Doyle.James@epa.gov]
Subject: RE: Carrier Cleanup of Sanders Creek

Hi Carl,

I was referencing reports that you shared with me in August, which you characterized as “congener data reports from Carrier’s site upstream of OU-2.”

Thanks,
Margo

From: Carl Garvey <cgarvey@racertrust.org>
Sent: Wednesday, January 20, 2021 2:39 PM
To: Ludmer, Margo <ludmer.margo@epa.gov>; Cirillo, Argie <Cirillo.Argie@epa.gov>
Cc: Doyle, James <Doyle.James@epa.gov>
Subject: RE: Carrier Cleanup of Sanders Creek

Hi Margo (and Argie): As far as I know, RACER has no congener data for the Carrier facility. If R2 has that information, e.g., from 2013, is that something you can share with us? Thanks. --Carl

From: Ludmer, Margo <ludmer.margo@epa.gov>
Sent: Friday, January 15, 2021 10:42 AM
To: Carl Garvey <cgarvey@racertrust.org>; Cirillo, Argie <Cirillo.Argie@epa.gov>
Cc: Doyle, James <Doyle.James@epa.gov>
Subject: RE: Carrier Cleanup of Sanders Creek

Carl,

We will get back to you on this matter. Is it RACER’s position that existing sampling data for this area (e.g., the 2013 congener data for the Carrier facility) is insufficient?

Thanks,
Margo

From: Carl Garvey <cgarvey@racertrust.org>
Sent: Wednesday, January 13, 2021 12:53 PM
To: Ludmer, Margo <ludmer.margo@epa.gov>; Cirillo, Argie <Cirillo.Argie@epa.gov>
Cc: Doyle, James <Doyle.James@epa.gov>
Subject: RE: Carrier Cleanup of Sanders Creek

Just a quick follow-up to ask whether the Region thinks that a sampling should be developed that would provide for sampling of Sanders Creek PCB-impacted materials and analyzing those for congeners – before all this material is removed? Thanks. --Carl

From: Carl Garvey
Sent: Wednesday, January 13, 2021 12:14 PM

To: Ludmer, Margo <ludmer.margo@epa.gov>; 'cirillo.argie@epa.gov' <cirillo.argie@epa.gov>

Cc: 'doyle.james@epa.gov' <doyle.james@epa.gov>

Subject: Carrier Cleanup of Sanders Creek

Hi Margo and Argie: Here's more de facto evidence of PBC contamination in the Ley Creek watershed upstream of the OU-2 area, as expanded. --Carl